# Hurricane Harvey ESF – 10 Unified Incident Action Plan (IAP-22)

**Operational Period:** 

Starting: 09/23/2017 @ 0700 Ending: 09/25/2017 @ 0700









1. Incident Name:  Hurricane Harvey – ESF 10 Texas		2. Operational Period: (Date/Time)	
		From: 09/23/2017 @ 0700 To: 09/25/2017 @ 0700	INCIDENT OBJECTIVES ICS 202 - EPA
3. Incident Objective(s):			
		and security of response personnel. blic health, and safety.	
3. Prioritize, mor	itor, mitigate an	d/or recover identified pollution targets. Cap cordance with NDOW SOPs.	ture recovered oil and hazmat

- 4. Identify and secure staging areas for displaced vessels.
- 5. Optimize staffing and physical footprint commensurate to the size and scope of the incident.
- 6. Maintain a common operating picture (COP).
- 7. Identify and maximize protection of environmentally sensitive areas and threatened species.
- 8. Manage a coordinated interagency response effort that reflects the composition of the Unified Command.
- 9. Maintain an IMT that can meet the long-term challenges required for incident mitigation.
- 10. Inform the public, stakeholders, and the media of response activities.
- 11. Adhere to appropriate financial accounting practices.
- 12. Establish a strong interagency partnership with public and private organizations to determine ownership and disposition of targets.

#### 4. Operational Period Command Emphasis. (Priorities, Key Discussions/Directions):

- · "Get them back to normal"
- All field activities will be conducted using the NDOW Standard Operating Procedures, the approved Unified Command Hurricane Harvey Vessel Mitigation and Removal Protocol, NDOW tools, and Response Manager.
- · Agencies will work in coordination under Unified Command
- Transition ESF-10 activities back to normal State of Texas operations.

#### 5. General Situation Awareness (Safety bullets, Weather, etc...):

6. Prepared By: (PSC)		(Date/Time)
Name: Maggie Waldon, EPA	Signature:	Date: Time: 09/22/17 2000
CWO Pete Gollnick, USCG	July cro	4766 09/22/17 (999
7. Approved By (Incident Commander(s)):		(Date/Time)
Name:	Signature:	Date: Time:
Gary Moore, EPA	Hallen	09/22/17 1815
Anthony Buck, TCEQ	Houghleen	FOI 09/22/17 1815
Jimmy Martinez, TGLO	- my	09/22/17 /800
CDR Tedd Hutley, US Coast Guard	labble for	09/22/17 /935
INCIDENT OBJECTIVES		ICS 202 - EPA (Rev 02/10)

. Incident Name	2. Operational Period (Date/Time)	Command Direction
Huminana Hamay ESE 40 Tayon	From: 09-23-17 @ 0700	ICS 202A-CG
Hurricane Harvey – ESF 10 Texas	To: 09-25-17 @ 0700	

3. Key Decisions and Procedures: (Ref IMH pg 4-1 to 4-2)

**NAME OF INCIDENT:** Hurricane Harvey ESF-10 Texas

**OPERATIONAL PERIOD:** 48 hour operational period

<u>FUNCTIONS:</u> Safety, Oil Spill & Hazardous Substance Release and Threats, Environmental Protection, drinking water and waste water facility assessment.

### ASSISTING & COOPERATING AGENCIES: EPA, TCEQ, TGLO, USCG, NOAA, TPWD

#### **ORGANIZATION**: (Consider Shift Work)

- AGENCY EXECUTIVE(S): FEMA JFO
- INCIDENT/UNIFIED COMMAND: EPA is the lead agency for ESF-10 and USCG is Deputy to support state of TX in accordance with NRF. The ESF-10 Unified Command consists of TGLO, TCEQ, EPA, and USCG.
- COMMAND STAFF:
- PIO USCG, assistants as necessary
- LOFR USCG
- SOFR USCG
- Legal Officer Each agency shall contact their respective legal departments.
- GENERAL STAFF
- OSC USCG
- PSC USCG
- LSC USCG
- FSC USCG

#### **FACILITIES:**

- ICP/ALPHA BRANCH LOCATION: 2001 Suntide Rd, Corpus Christi, Texas;
- BRAVO BRANCH LOCATION: 13411 Hillard St. Houston, Texas
- CHARLIE BRANCH LOCATION: 6000 Airline Drive, Beaumont, Texas
- JIC LOCATION: Full FEMA JIC: Golfsmith Building, 11000 North I-35, Dustin, Texas
- Airport: Naval Air Station Corpus Christi

#### **Delegation of Authority:**

All Section Chiefs are empowered to staff according to the needs of the response.

<u>IMT Procedures/Function:</u> The National Response Framework, ESF10 annex, the Area Contingency Plan, and Geographic Response Plans, and TGLO tool kit will be used, as appropriate, in planning operations.

All field activities will be conducted using the NDOW Standard Operating Procedures, the approved Unified Command Hurricane Harvey Vessel Mitigation and Removal Protocol, NDOW tools, and Response Manager

All responders will use USCG/EPA IMH and job aids as the IMT SOP. All IMT members shall review their section responsibilities.

#### **UC Functionality:**

Core hours of the UC will be from 0700 to 1900.

UC shall approve all media releases.

UC will approve visitation of VIPs to the response sites.

The UC members will work with their deputies to ensure someone is accessible 24 hours/day.

#### 4. Priorities: (Reference IMH pg 4-2 to 4-3)

- 1. Life Safety of Public and Responders
- 2. Assessment, prioritization, mitigation, and monitoring of oil and hazardous substance targets throughout impacted area utilizing NDOW protocols
- 3. Environmental Protection
- 4. Information management and situational awareness
- 5. Unified and efficient government support to the state of Texas

#### 5. Limitations and Constraints: (Ref IMH pg 4-3 to 4-4)

#### MANAGERIAL:

Working under large FEMA led disaster response organization.

Impacted area crosses 3 COTP zones; Delegation of FOSC authority completed.

#### **POLITICAL ENVIRONMENT:**

Media Coverage: There is likely to be high media interest.

Public Confidence/Perception

Potential for Adverse Economic/Environmental/Health and safety impacts

There has been a Large Scale Evacuation with numerous displaced citizens

#### FINANCIAL:

Funding Sources: EPA has been issued a \$10.092 Million ESF10 mission assignment. EPA will manage the cost accounting for these funds.

<u>USCG</u> has been issued a \$20 Million ESF10 mission assignment. USCG will manage the cost accounting for these funds.

#### LOGISTICAL:

Multiple resource ordering processes may impact operational efficiency.

Lodging availability is scarce.

Personnel must travel long distances to conduct response operations.

Each agency will use their own logistics processes.

#### OPERATIONAL/SAFETY/ENVIRONMENTAL:

Night operations on an as needed call-out basis.

**RESOURCES**: Limited Staffing Resources for adequate IMT.

**GEOGRAPHY/TERRAIN**: Impact of the event is widespread over a large geographic area. Impacts cross 3 Captain of the Port Zones and entire EPA Region.

**PHYSICAL ENVIRONMENT**: Heat stress must be considered during each and every operation.

Numerous health safety hazards.

6. Prepared by: (Planning Section Chief)
Maggie Waldon/CWO Pete Gollnick

ICS 202A-CG (rev 03/2013)

Date/Time

09/22/2017 1800

1. Incident Name	2. Operational Period (Date/Time)	Critical Information
Harris and Harris EQF 40 Tarres	From: 09/21/2017 @ 0700	Requirements
Hurricane Harvey – ESF 10 Texas	To: 09/23/2017 @ 0700	ICS 202B

#### 3. Critical Information Requirements(CIRs): (ref IMH pg 4-9 to 4-10, and Chapter 12)

(CIRs are a comprehensive list of information requirements that the IC/UC has identified as critical to facilitate timely decision making. These CIRs should be tracked by the Planning Section/Situation Unit, and incorporated into the daily situation reports.)

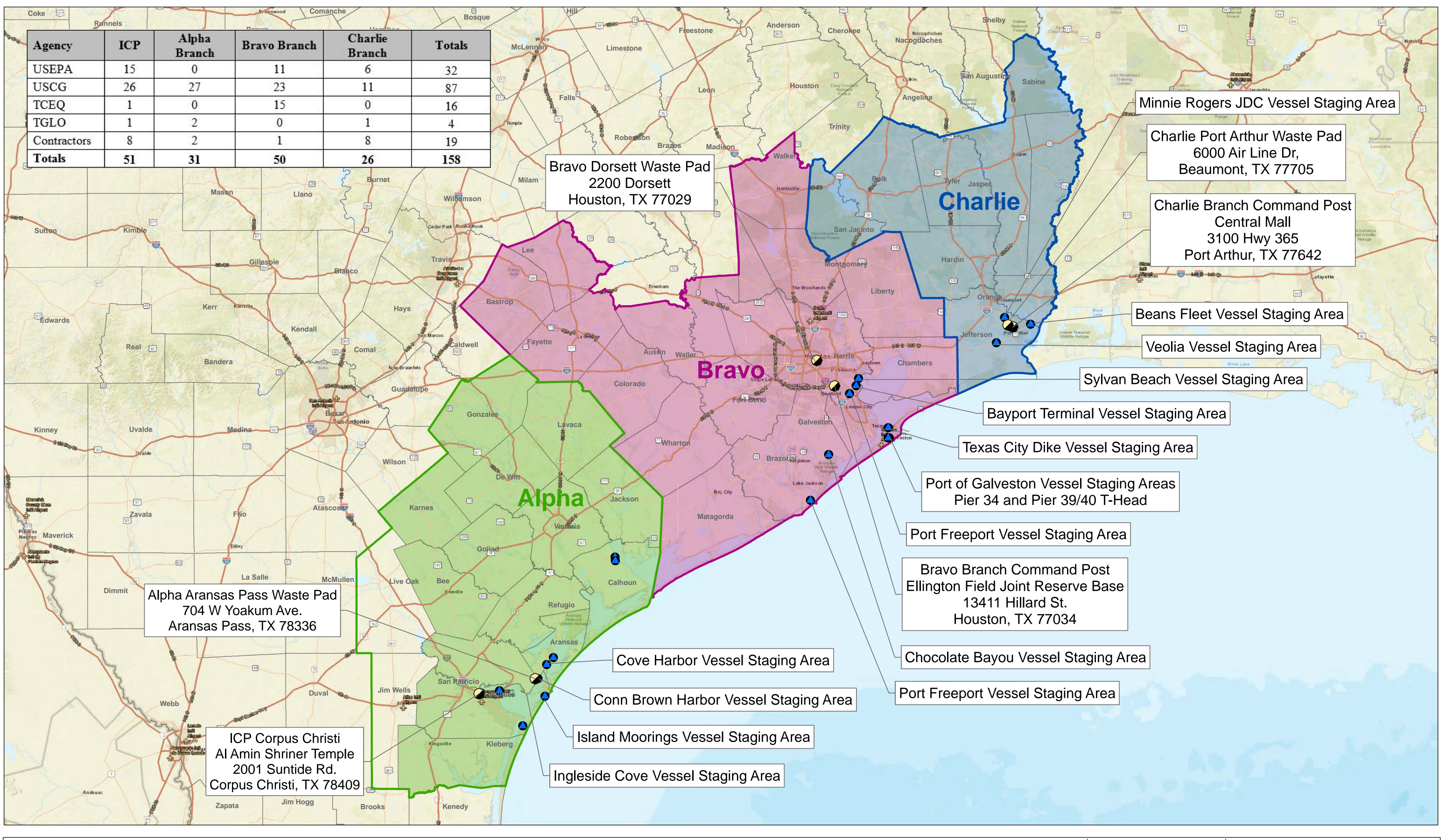
- Accountability of personnel.
- Status of NDOW Targets.
- Environmental resources at risk as a result of the incident and response.
- Environmental Impact.
- Wildlife Impacts.
- · Social media field observations or trends.
- Political interests or concerns and media interests and concerns.
- Completion of an Operational Objective.
- 75% of MA Ceiling.
- Any Interagency issue or disagreement that cannot be solved at the Section Chief level.
- Agency Burn Rate

IMMEDIATE REPORTING THRESHOLDS: (The following elements of information must be reported immediately to the IC/UC, and the Planning Section/Situation Unit for tracking/dissemination.)

- Fatalities and/or injuries beyond first aid.
- Anytime Safety Officer shuts down operations.
- Significant change in media interests and concerns.
- Significant change in political interests and concerns.
- Failure of Incident Specific Critical Resource that impacts operations.
- Any new discovery of an active discharge must be immediately reported to the Operations Section Chief and shall be reported to the NRC.
- Any changes to planned operations.
- Request for VIP visits.
- Any ceiling increase of Mission Assignment.

4.	Prepared	by: (P	lanning	Section	Chief)	
M	hle/M ainna	on/CW	O Data (	Collnick		

**Date/Time** 09/22/17 1800





**Federally Declared Counties:** 

in Alpha

in Bravo

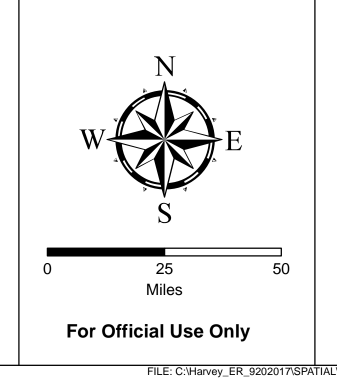
in Charlie

Incident Command Post (ICP) /Staging Area

Vessel Staging Location

**USA EPA REGION 6 Overview Map** Alpha, Bravo, Charlie

Hurricane Harvey Response





# Best Management Practices (BMPs) for the protection of sensitive Ecological & Cultural Resources

ESF-10 Environmental Unit (EU)

All operations shall be conducted with the overarching philosophy of "do more good than harm". The following BMPs are provided for the protection of Federal & State protected species and other sensitive resources and reflect the "Natural Disaster Orphan Container Recovery in Sensitive Coastal Habitats of Texas" developed by the Natural Disaster Operational Workgroup. This document is meant as a quick reference guide for operations and not as a replacement for more comprehensive DNOW or state documents. NOTE: In areas where threatened or endangered species or critical habitat exists, refer to the "Environmental Unit Guidance on Threatened/Endangered Species" and coordinate with the ESF-10 ICP for specific BMPs.

#### **Coordination & Assistance Contacts**

Operations (USCG) ESF-10	<u>415-720-4180</u>
Operations (USEPA) ESF-10	<u>816-718-4279</u>
NOAA SSC/Environmental Unit	617-877-2806

#### For all Field Operations

#### **Cultural Resource Protection:**

- For any historic, cultural or native American issues please contact your State
  Historic Preservation Office (SHPO) as listed above or the ESF-10 Environmental
  Unit Leader.
- Native American and historic-era artifacts (e.g. pot shards & arrowheads) must not be collected.
- When activity occurs within 250 meters of a sensitive cultural resource as indicated by EU, a qualified archaeologist or other qualified historic preservation professional must be present to monitor the work.
- Any activities being undertaken at, on, or near any known historic-era structure, site, vessel or other should first be reported to the SHPO representative identified above or contact the EUL for assistance.

#### **Natural Resource Protection:**

- Do not disturb wildlife or habitat (including foraging or nesting areas).
- Perform site visits & work from waterway, paved surfaces or existing roadways whenever possible to minimize impacts to sensitive habitats.
- Select vehicles and equipment which are least likely to disturb soils/sediments and keep loading to a minimum to reduce ground pressure (on unpaved surfaces).
- Sensitive, non-ecological sites (i.e. cultural, historical, pipelines, water control structures, etc.) must be avoided unless otherwise authorized. EU will identify sensitive sites in the vicinity of actionable targets, though all field personnel should take care when transiting to and from actionable targets.

# Best Management Practices (BMPs) for the protection of sensitive Ecological & Cultural Resources

**ESF-10 Environmental Unit (EU)** 

- Avoid / minimize the release of contaminants from orphaned containers into critical habitat and other aquatic areas. Document (GPS, Photograph, Markings) orphaned containers and report to EU.
- Removal of orphan pollution containers from sensitive habitats may require specialized operations to minimize impacts. Such operations shall be closely coordinated with EU.

## Wildlife Impacts:

- Watch for and avoid vehicle collisions with wildlife.
- Remove all personal & response trash or anything that would attract wildlife to work areas.
- Any fish or wildlife injured or killed during response activities, or discovery of these killed or injured resources during response operations, must be reported to the appropriate Wildlife Agency for proper determination and action.
- All oiled wildlife (dead or alive) should be reported immediately to the appropriate Wildlife Agency.
- Report any distressed or dead marine mammals or sea turtles to the stranding networks:

#### **Documentation & Forms**

Ref: NDOW "Natural Disaster Orphan Container Recovery in Sensitive Coastal Habitats of Texas"

Intrusive activity	Texas Operations Check Sheet for Container Recovery in
(other than an airboat)	Sensitive Coastal Habitats (NDOW Attachment E)
Impacts to fish and wildlife	TPWD's Fish Kill and Injured/Oiled Wildlife Form
	(NDOW Attachment G)
Operations in Sensitive Areas	Documentation of Operations in Sensitive Coastal Habitats
	(NDOW Attachment F)

## For Specific Response Activities

#### **Aerial Operations:**

- Avoid hovering or landing aircraft in/near posted bird sites or areas with high bird concentrations.
- No flights below 500 feet over Wildlife Refuges, Management Areas, National Parks or 1,000 feet over bird rookeries.
- Removal by helicopter should be considered if the container is located in the middle of an expanse of marsh in which access will result in a high impact to the resource.

Best Management Practices (BMPs) for the protection of sensitive Ecological & Cultural Resources

ESF-10 Environmental Unit (EU)

## **Open-water Operations** (includes intertidal):

- Do not block major egress points in channels, rivers, passes, and bays during assessment and recovery operations.
- Access over or into areas containing oyster beds should be restricted to shallow draft boats or barges. Care should be taken to avoid prop washing.
- Water channels shall be used for navigation through the marshes. Under no circumstances shall vessels run over the top of or across the marsh grasses. Stopping or landing a vessel on top of the marshes is prohibited.
- All vessel approaches to the marshes shall be limited to grounding the bow of the vessel on the fringe of the marsh, avoiding landing directly on top of the marsh grasses as much as possible.
- Special Use Permits are required for conducting Air Boat operations in National Wildlife Refuges. Contact EU to ensure proper permits have been obtained.
- When operating motor vessels over sea grass, always employ vessels of appropriate size and draft to minimize impact to grasses, roots, and sediments and avoid any unnecessary disturbance.
- If using Air Boats, maintain a distance of 1,000 feet from high bird use areas to minimize disturbance.
- Monitor boom, lines & underwater equipment regularly to prevent fish/wildlife entanglement/entrapment.
- If a sea turtle or marine mammal is observed trapped or entangled in a boom, line, or anchoring systems, open the boom to free the animal and notify the Wildlife Branch & Environmental Unit.
- Watch for and avoid collisions with sea turtles and dolphins.

## <u>Land-based Operations</u> (includes river levees and spoil banks):

- Minimize ground-disturbing activities to as small an area as feasible to complete the task.
- Avoid posted/marked or other high bird use areas and minimize activities in critical habitat areas for Endangered Species.

When working on/near sand beaches, do not disturb Piping Plovers or Red Knots (if they flush, you are too close). Report any stranded, injured or signs of sea turtle nesting locations to EU or Planning immediately.

# Best Management Practices (BMPs) for the protection of sensitive Ecological & Cultural Resources

ESF-10 Environmental Unit (EU)

# <u>Marsh Operations</u> - Protect marsh vegetation & associated soils by doing the following:

- Maximize use of open water, dikes, existing roads and trails and stay away from undisturbed marsh.
- Avoid disturbing vegetation, marsh soils, or peat with foot traffic/boats/equipment.
- Access into marshes should be minimized to avoid disturbing the root systems that could lead to shoreline erosion, water quality degradation, and turbidity. Landings should be made outside of marshes or in areas of the least density.
- Vehicles with wide tracks, wide tires, or specially designed and temporary mats should be used to spread out the weight of equipment and reduce compression.
- Do not create unnatural ruts, channels, dikes or drainage routes and do not re-use previously made tracks. Multiple trips through the same area should be avoided.
   Plan ahead to reduce trips. Ruts will occur regardless of precautions taken, so be prepared to repair them. Air boats can be effective in smoothing ruts.
- Use care around bank and shoreline crossings at canals, natural water bodies and ditches.
- Travel corridors should be as narrow as possible with designed turn around area. Stay within designated access or travel lanes when present.
- Minimize removal of clean sediment, seaweed and natural debris. Replace removed materials, if practical.
- Use low-pressure tire vehicles (e.g. ATVs, Gators) when practical and consult with the EU to minimize impact
- Avoid posted/marked or other high bird use areas and minimize activities in critical habitat areas for Endangered Species.
- Activities that may require removal of forested and shrub or scrub habitat should be minimized.
- Any foot traffic access to the marshes shall avoid oiled grasses and sediments and utilize one-way-in and one-way-out traffic with walking boards in travel lanes and crosswalks on the marsh.
- All foot traffic in oiled marshes will be done on the walking boards, with no direct foot traffic in the marsh. Walking boards should not be placed in un-oiled marsh areas, and no foot traffic or other entry by response personnel or equipment should occur in these un-oiled areas unless approved by the Unified Command.
- If pollution target location is inaccessible or access with heavy equipment would result in unacceptable habitat damage relative to that posed by the pollution threat, then specialized operations may be needed to minimize impacts. Such operations shall be closely coordinated with Environmental Unit.
- Water channels shall be used for navigation through the marshes. Under no circumstances shall vessels run over the top of or across the marsh grasses. Stopping or landing a vessel on top of the marshes is prohibited.
- Equipment should be washed/cleaned after leaving each site to avoid the transfer of invasive species to the next location.

#### Hurricane Harvey ESF10 NRC Report Monitoring Protocol - USCG

#### **Background**

Hurricane Harvey made landfall at 2300 ET, August 25, 2017, as a Category 4 storm near Rockport, Texas. Harvey stalled over southeastern TX. Due to its slow motion and a prolonged period of onshore flow, the impacted areas received more than 50 inches of precipitation which subsequently led to catastrophic flooding.

An ESF-10 Mission Assignment was signed on August 28, 2017. The US Environmental Protection Agency (EPA), Texas Commission on the Environmental Quality (TCEQ), Texas General Land Office (TGLO) and the US Coast Guard (USCG) have entered into Unified Command to begin the evaluation, clean-up and recovery of spills, releases and orphan containers. On September 4<sup>th</sup> a separate ESF-10 Mission Assignment was issued to the USCG for the assessment and mitigation of oil and hazmat pollution threats on the navigable waters and adjoining shorelines. The USCG Mission Assignment was amended to have a start date of August 28, 2017.

On September 02, 2017, the USCG D8 Commander designated Captain Dailey as the Incident Specific Federal On-Scene Coordinator for the ESF10 pollution response for the state of Texas. As such, the FOSC is responsible for mitigation of environmental issues associated with pollution caused by Hurricane Harvey. It is recognized that reports of pollution related to Hurricane Harvey will be made to the National Response Center and distributed to the appropriate pre-designated FOSCs. In addition, it is recognized that reports of pollution unrelated to Hurricane Harvey will be made to the NRC and distributed to the appropriate pre-designated FOSC.

USCG Sector command centers are staffed 24/7 and receive, monitor and initiate immediate/appropriate actions. The ESF10 ICP is tasked with mitigating pollution as a result of Hurricane Harvey throughout the AORs of Sector Corpus Christi, Sector Houston/Galveston and MSU Port Arthur, each having a pre-designated FOSC. However, the ESF10 ICP does not maintain a 24/7 command center and does not receive NRC reports. It is paramount that the ESF10 ICP and the pre-designated FOSC in Corpus, Houston and Port Arthur maintain regular communication to ensure appropriate action is initiated on all NRC reports, whether hurricane related or not.

The following NRC report monitoring protocol has been established to:

- Ensure all NRC Pollution Reports relevant to USCG jurisdiction are appropriately acted upon and documented
- Ensure close coordination and information sharing between Sector IMD and ESF10 Branch operations to ensure appropriate and timely actions are initiated.

#### **ESF10 NRC Report Monitoring Protocol**

- NRC Reports will continue to be received by the Sector Command Centers and District Command Centers.
- Command Centers shall use their normal standard operating procedures and QRCs to make appropriate internal and/or external notifications

- Pollution NRC Reports shall be passed to Sector IMD per normal SOPs and policy
- Sector IMD shall initiate an appropriate pollution investigation and/or response under normal Sector SOPs and policy and initiate appropriate MISLE documentation.
- If/when the Sector IMD personnel discover that the pollution incident may be the result of Hurricane Harvey, Sector IMD personnel should initiate appropriate actions to secure the source in accordance with normal SOPs and policy then notify the ESF10 Branch Director to coordinate an appropriate follow on actions in accordance with ESF10 Unified Command approved plans and direction.
- If Hurricane Harvey related, ESF10 Branch will record the appropriate information in accordance with the NDOW protocol, create the NDOW pollution target in Response Manager Database, and take appropriate response actions in accordance with ESF10 Unified Command approved plans and direction. These actions will be funded by the DPN.
- If it is non-Hurricane related, Sector IMD will initiate/coordinate an appropriate investigation and response per standard USCG operating procedures and policies. These actions will be funded (if needed) by a CPN or FPN opened under the authority of the FOSC.
- Sector IMD and ESF10 Branch Director shall maintain regular communication to ensure NO pollution reports fall through the cracks. At no time should Sector IMD and/or ESF10 Branch assume that the other is taking action on an NRC Pollution Report.

/S/ CDR Hutley ESF10 Incident Commander Incident Specific FOSCR

#### Harvey ESF-10 US Coast Guard Documentation Guidance

Updated 21SEP2017

#### **Background**

On August 28, 2017 the Federal Emergency Management Agency (FEMA) issued the ESF-10 Mission Assignment to the Environmental Protection Agency (EPA). The US Coast Guard was brought in for technical expertise and identified as a member of the Unified Command. Additionally, the Coast Guard was given a Mission Assignment under the same Emergency Support Function to remove pollution threats from the waterway. Though the EPA is responsible for the big picture of this Emergency Support Function, the Coast Guard has a responsibility under the Mission Assignment to provide documentation to the EPA via Response Manager and provide cost documentation to the National Pollution Funds Center for vessel removal under Mission Assignment 1509-237911.

#### **Field Documentation**

Response Manager is being utilized to store data submitted by the field for the ESF-10 mission. The data, as submitted, satisfies the Coast Guard document retention requirement from the field, with the exception of:

- ICS-214 forms are still required for all removal activity. These should be:
  - 1. Scanned and emailed to HarveyESF10@uscg.mil; and
  - 2. Submitted with the Cost Documentation package generated out of each Branch, in accordance with Hurricane Harvey ESF-10 Environmental Threat Removal Guide.

#### **Daily Check-In Documentation**

The Documentation Unit will also scan and store a digital copy of Daily Check-In Sheets for USCG personnel from Unified Command and each of the branches.

- For Unified Command and Alpha Branch, the Documentation Unit will receive copies of Check-In Sheets from RESL.
- For Bravo Branch and Charlie Branch, Check-In Sheets can be emailed to: HarveyESF10@uscg.mil.

#### **Unified Command Documentation**

The following information will be collected and maintained at the ESF-10 Incident Command Post:

- Incident Action Plans,
- Situation Reports,
- Unified Command Plans, and
- Executive Summaries.

#### **Vessel Removal Cost Documentation**

Cost Documentation packages for vessel removal will be collected by the Finance Section. Ultimate disposition of the original cost documentation will be at the National Pollution Funds Center (NPFC) in accordance with the agreed upon command direction for tracking vessel removal cost. Prior to sending the cost documentation package to NPFC, Documentation at the ESF-10 ICP will scan each package.

**Talking Points** 

23SEP2017

DO: TALK ABOUT YOUR WORK AND WHAT YOU ARE DOING; AVOID "NO COMMENT"

DON'T: TALK ABOUT OTHERS' WORK OR SPECULATE ON THINGS; STAY IN YOUR LANE

- The Texas General Land Office (GLO), the Coast Guard, the Texas Commission on Environmental Quality (TCEQ) and the Environmental Protection Agency (EPA) have been fully integrated into a Unified Command (UC) to respond to impacts from Hurricane Harvey along the Texas coastline.
- The Coast Guard is supervising the removal of sunk, derelict and displaced vessels for the GLO in accordance with the National Response Framework Emergency Support Function (ESF)-10 Mission Assignment.
- Safety is always the Unified Command's top priority.
- The Hurricane Harvey ESF-10 Texas command structure ensures a unified approach to addressing hurricane related pollution threats through a coordinated Federal, state and local response structure.
- The Unified Command has transitioned to vessel mitigation and removal, which involves GLO / CG joint field observation teams supervising vessel removal and off loading at staging areas to ensure that best practices, along with contracting and safety requirements are being met to support the mission of the Unified Command.
- TGLO has established a vessel recovery information hotline (877) 458-9377 and is overseeing contracting for vessel staging areas.
- The EPA has deployed Community Liaison teams to provide information to citizens returning back to flooded areas after evacuating and handling household hazardous waste.

The teams are listening to concerns from communities regarding recovery efforts and transferring this information back through the Joint Field Office and to the appropriate agency contacts.

# **Instructions for Field Personnel:**

For Hurricane Harvey ESF-10 media inquiries call 361-444-3652

For EPA specific media inquiries contact Gray.David@epa.gov

1. Incident Name:	2. Operational Period: (Date / Time)	"Safety Message"
	From: 09-23-17 @ 0700	
Hurricane Harvey – ESF 10 Texas	To: 09-25-17 @ 0700	

Major Hazards and Risks: DO NOT BECOME COMPLACENT!

Driving Electrical Hazards Crane Operation Slips, Trips, and Falls
Thermal Stresses Hazardous Materials Insects Fire/Explosions
Fatigue Drowning Weather/lightning Structural Integrity

**Personal Hygiene** – Minimize contact with contamination. Ensure that you wash with soap and clean water if you have any accidental contact. Wash your hands before and after eating and using the toilet.

Poison Control Number: 1-800-222-1222. Do not wait for the victim to look or feel sick.

**Defensive Driving** – Be vigilant at intersections and in heavy traffic. Check for inclement weather when driving out in the field and insure that you inspect your vehicles. Watch for standing water during downpours and slow down to prevent hydroplaning. Secure your valuables in the trunk, take your keys, and lock your vehicle. Be careful when driving in areas with debris piles and utility crews. Make sure the road is clear and watch out for drivers entering the road that may not see you due to the debris piles.

**HOT & HUMID!!! - Don't Forget To Drink Water! -**. When the heat index is around 100 F drink 1 cup of water every 15-20 minutes. During prolonged sweating lasting several hours, drink sports drinks containing balanced electrolytes. Use sunscreen and take a break in the shade. **Signs and symptoms of heat exhaustion** – cool, moist skin; heavy sweating; headache; nausea or vomiting, dizziness; light-headedness; weakness, thirst; irritability; elevated body temperature; decreased urine output.

Who To Call! Address any Safety concerns to:

- UC SOFR Edward Primeau 609-351-7148
- Alpha Branch Karen Aquino, 757-773-3032.
- Bravo Branch Justin Sawyer, 904-755-4860. Lucas Manchego, 817-715-9996
- Charlie Branch Greg Halter 910-616-4782. Michael McClantoc 228-437-6425.

**Boating Safety** – <u>Complete the Float Plan</u>. Observe boating safety requirements and enforce PFD wear for all occupants of vessels and during shoreline/dock ops. Do not overload the boat! Expect safety brief from the boat captain prior to launch and follow their instructions.

**Dive Operations** – Dive Supervisor is responsible for the safety of all personnel. All visitors must wear approved life jacket or high visibility vest, hard hat, safety glasses, and safety toed shoes. Visitors must read and sign the Safety Plan Acknowledgement Sheet. Visitors shall comply with Dive Supervisor's instructions.

**When Thunder Roars, Go Indoors.** There is a threat of thunderstorms in the area. Take shelter when you hear thunder or when lightning is reported within five miles of the work site. Stay sheltered for at least 30 minutes after the last sound of thunder.

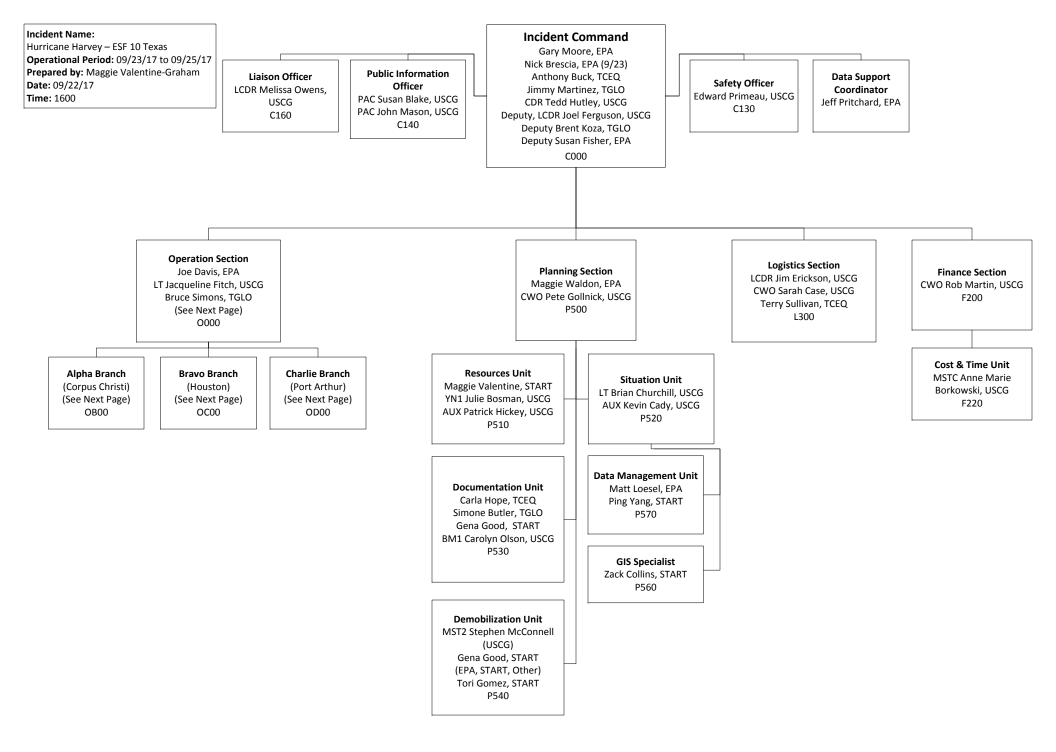
**BURNS** – There may be burning of debris in the affected areas. Smoke may limit visibility in the area. There may be burning of plastics producing toxics in the smoke. Stay out of the smoke plume!

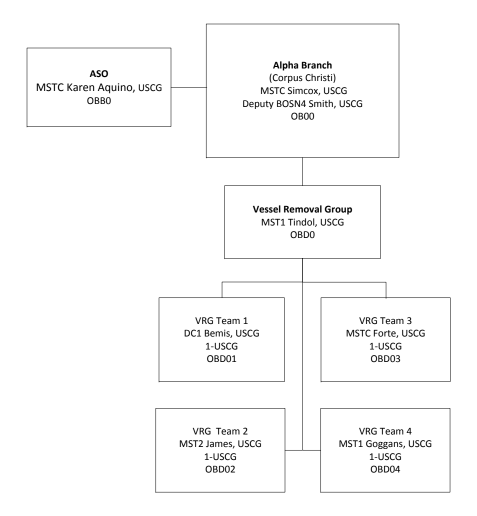
BE SAFE – BE EFFECTIVE – BE POSITIVE

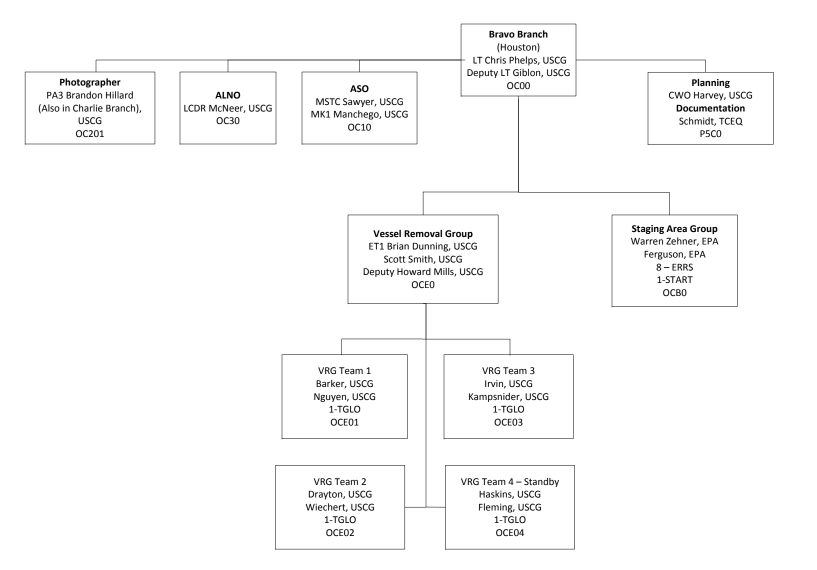


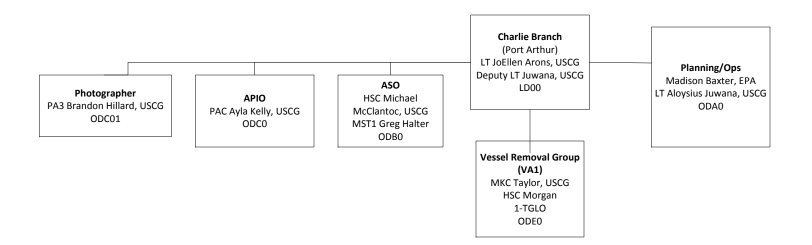
**Get Texas back to normal!** 

Loyalty Purity Bravery









1. Incident Name:		on an annual statement of the contraction of	2. Operational Period: (Date / Time)  From: 09/23/17@ 0700  ASSIGNMENT LIST					<b>T.1.10</b> T	
Hurricane Harvey – E	ESF 1	0 Texas		09/23/17@ 09/25/17@				ICS 204	
3. Branch:			4. Divi	sion/Group	/Staging:				
ALPHA			VESS	EL REM	OVAL G	ROUP	·*************************************		
5. Operations Personnel:	460	A CHOICE		- 104-24	The State of the S			- BALLYBURE OF THE	3554
ICS Position			Name		A	filiation		Contact # (s)	
Operations Section Chief:	DEF	T JACQUELINE FITCH DEPUTY JOE DAVIS DEPUTY BRUCE SIMONS		USCG EPA TGLO		816-71	415-720-4170 816-718-4279 361-438-4916		
Branch Director:	7.27 (400.000)	STC ROBERT SIMCOX OSN4 JAMES SMITH					774-92 251-64		**************************************
Group Supervisor:	MS	T1 TINDOL			USCG		251-42	23-4134	
6. Resources Assigned:			NAME OF STREET		"X" in	dicates 204	a attachmen	nt with additional instructi	ons
Strike Team/Task Force	/					# of Persons			
Resource Identifier Leader		der	Contact	Info. #	# OI PEISOIIS	R	Reporting Info/Notes/Remar	ks	
VRG1		DC1 BEMIS	3	904-738-		2	Hourly		
VRG 2		MST2 JAM	ES	252-339	-6667	2	Hourly		
VRG 3		MSTC FOR	MSTC FORTE		-2197	2	Hourly		
VRG 4	MST1 GOGGANS		GANS	251-525	5-7156	2	Hourly	Hourly	
7. Work Assignments:									
Sat- C. Bemis, Delane VRG 2 – Conduct com Sat- Hendry, O'Donne VRG 3 - Monitor and Sat- Forte, Sidik/ Sun- VRG 4 - Monitor and Sat- Goggans, Buswe ALL TEAMS: If approach	tracto docu Sidik docu II/ Sur ached	or safety and in- O'Donnel iment vesse k, Russell iment vesse in- Buswell, k I while in the	I monitoring II, James I recovery in I recovery in Jennings e field by a v	n Respons	se Mana se Mana ner/oper	ger for Alp ger for Alp ator havin	oha Branc oha Branc	h Area 2. h Area 3.	essel
8. Special Instructions:  Drive defensively. Whe not exceed 6 cups per he electrolytes. Signs and dizziness; light-headednincludes life jacket (on or Dive Safety Plan Acknow Karen Aquino, 757-773-3 and/or release to the Na SITREP: Contact SITL	our. E symp ess; w r near vledge 3032. tional	Ouring prolong otoms of hear weakness, thin the water) or ement Sheet. Critical Info Response Ce	ged sweating t exhaustion est; irritability; high visibility Comply with rmation Rep enter, 1-800-8	lasting set – cool, me elevated by vest, hard Dive Sup- porting (CI 332-8224,	veral hou oist skin; oody temp d hat, safe ervisor's i R) All tea	rs, drink sp heavy swe perature; de ety glasses instructions ms shall im	orts drinks ating; head ecreased ur , safety toe . Address a nmediately	containing balanced ache; nausea or vomitin rine output. Required F d shoes. Read and sigr any Safety concerns to N	g, PPE the MSTC
9. Communications (radio	and/c	or phone conta	act numbers n	eeded for t	his assig	nment):			
Name/Function		Rad Freq./Syster			Ph	one		Cell/Pager	
Emergency Communication	ons: 9			032 / OPS	S CHIEF: (	214)-789-83	83 / SITL (	361)-236-2510	
10. Prepared by: (Da	ate / Ti	ime) 1	1. Reviewed b	y: (PSC)	(Date	/ Time )	1A Reviewe	ed by: (OPS) ( Date	/ Time )
MK1 Charles Smith 9/2	22/17		Maggie Waldon		9/22/1 9/22/1		LT COO	Help Strong 211	7
ASSIGNMENT LIST	35 28	REVE STATE					V	ICS 204 - EPA (Rev 02	(10)

1. Incident Name:		2. Operational From: 09/23/17		ASSIGNMENT LIST				
Hurricane Harvey – I	ESF 10 Texas	To: 09/25/17			ICS 204 - EPA			
3. Branch:	Unit The Table	4. Division/Gro	up/Staging:					
BRAVO		STAGING AF	STAGING AREA GROUP					
5. Operations Personnel:								
ICS Position		Name	Affiliation		Contact # (s)			
Operations Section Chief:	LT JACQUELINE FITCH DEPUTY JOE DAVIS DEPUTY BRUCE SIMONS LT CHRIS PHELPS		USCG EPA TGLO	816-71	20-4170 8-4279 8-4916			
Branch Director:	LT CHRIS PHELPS DEPUTY LT GIBLON		USCG USCG	UVX55800000000000000000000000000000000000	8-3809 35-8023			
Group Supervisor:	WARREN ZE	WARREN ZEHNER		214-78	89-1585			
6. Resources Assigned:			"X" indicates 2	04a attachmen	t with additional instructions			
Strike Team/Task Force/ Resource Identifier Leader		_eader	Contact Info. #	# of Persons	Reporting Info/Notes/Remarks			
Staging Area Team	Ferguson – EPA (demob 9/23/17)		913-669-5482	2 EPA 8 ERRS 1 START	Report as needed			
7. Work Assignments:	NEW YORK		VE BUILDING	100 100				
To process, categorize, bulk, and dispose of any and all found hazardous containers. Collect samples from containers and conduct field screening. For personnel working at the Hazardous Materials Staging Pads, the Staging Group Supervisor must make certain that daily personnel training address the care, use and/or testing of all PPE used at the site, the medical surveillance program, the standard operating procedures for the hazardous materials team including the use of plugging and patching equipment and other subject areas, and any sampling and/or monitoring equipment used at the sites. Information must be posted at the site regarding where and how to obtain additional assistance if required. All personnel should be familiar with the local areas emergency response capabilities. The Site should be adequately secured and monitored to prevent access by unauthorized personnel. HAZCAT containers for T&D.  ALL TEAMS: If approached while in the field by a vessel owner/operator having questions in regards to their vessel have them contact the TGLO Vessel Owner Hotline. 1.877.458.9377								
8. Special Instructions:  Drive defensively and be vigilant at intersections and in heavy traffic. Increase visibility when stopped alongside the road for field operations with headlights and hazards on and vehicle off roadway. Observe boating safety and enforce PFD wear for all occupants of vessels and during shoreline/dock ops. Confirm solid footing in debris/vegetation with oars before exiting vessels. Hydrate regularly, replenish electrolytes and calories often, take breaks, and get adequate rest. Reapply sunscreen and insect repellant at least once per day. Continue periodic communication with supervisors. Maintain professionalism - treat others with dignity and respect at all times. Approach hazards from upwind and uphill while maintaining safe distance. Impacted wildlife needs to be documented on the NDOW Fish Kill and Injured Wildlife Form and submitted to the Group Supervisor. For animal control issues call 911 or the local police dispatch - DO NOT approach any animal or wildlife. If teams find weapons or ammunition, call 911 or local law enforcement.  T&T POC Cellular - 409-692-1939 Robbie Dison  LAREDO POC Cellular 713-253-4333 Jules Knoulton  Critical Information Reporting (CIR): All teams shall immediately report injuries or accidents to the Safety Officer - MSTC Sawyer: 904-755-4860. Report any active discharge or HAZMAT release to the Operations Branch Chief.								
9. Communications (radio								
Name/Function	Radio: Freq	./System/Channel	Phone		Cell/Pager			
Emergency Communicati			5-4860 / Roberto Bern	ier, EPA 214-66	5-8376			
10. Prepared by: (RESL)	(Date/Time)	11. Reviewed by: (PSC)	(Date/Time)	12 Reviewe	ed by: (OPS) (Date/Time)			
EPA Joe Davis	9/22/17	Maggie Waldon CWO Pete Gollnick	9/22/17 197	LT Jacqueli	ephich tuber			
ASSIGNMENT LIST				U	ICS 204 - EPA (Rev 02/10)			

1. Incident Name:		2. Operationa	2. Operational Period: (Date/Time)				
Hurricane Harvey –	ESF 10 Texas	From: 09/23/ To: 09/25/	17 @ 0700 17 @ 0700			ASSIGNMENT I ICS 204 -	0.0000000000000000000000000000000000000
3. Branch:			roup/Staging:	A CONTRACTOR			
BRAVO		the state of the s	EMOVAL GRO	OUP			
5. Operations Personnel:							
ICS Position	N.	ame	ne Affiliation			Contact # (s)	
Operations Section Chief:	LT JACQUELIN DEPUTY JOE D DEPUTY BRUC	AVIS	USCG EPA TGLO	99 YOU KUC BLOOD JOURNAL OF BRING OF JAN.	816-718-	5-720-4170 6-718-4279 61-438-4916	
Branch Director:	LT CHRIS PHEI DEPUTY LT ER	_PS	USCG	G 850-74		748-3809 292-0072	
Group Supervisor:	ET1 BRIAN DUNNING SCOTT SMITH DEPUTY HOWARD MILLS		USCG USCG USCG		305-587-5701 760-803-1011 317-777-8129		
6. Resources Assigned:			"X" inc	dicates 20	20 30	nt with additional instruc	tions
Strike Team/Task Force	,			# of	attacimic		LIONS
Resource Identifier	Lea	ader	Contact Info. #	Persons	Repo	orting Info/Notes/Remarks	
VRG 1	Barker –US0 Nguyen – US TGLO			2	Every 2 h	ours	
VRG 2	Drayton – U Wiechert – U TGLO			2	Every 2 hours		
VRG 3				2	Every 2 hours		Ш
VRG 4	1 2 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Haskins – USCG Fleming – USCG		na	20 900000 (20 0000 10		
7. Work Assignments:	<del>-</del>						
VRG 1 – Monitor and docu VRG 2, 3 – Teams awaiting VRG 4 – Standby Team fo ALL TEAMS - Respond to Populate the NDOW softward utilizing Response Manage complete a 214B to docum ALL TEAMS: If approached TGLO Vessel Owner Hotling	g vessel recovery ope r any reports of active any reports of active p are, prioritize and con- er via a laptop/PDA/Ha ent field team activitie d while in the field by a	rations, on call to su discharges. collution discharges, duct assessment of exard Evaluation Fie s.	upport vessel follow , conduct patrols a the assigned targed ald Data Sheet. Al	is tasked l ets. Utilize I teams m	by DIVS and rethe NDOW ust download	SOP and document target and sync information daily	s / and
8. Special Instructions:							
Drive defensively and be vigilant at intersections and in heavy traffic. Increase visibility when stopped alongside the road for field operations with headlights and hazards on and vehicle off roadway. Observe boating safety and enforce PFD wear for all occupants of vessels and during shoreline/dock ops. Confirm solid footing in debris/vegetation with oars before exiting vessels. Hydrate regularly, replenish electrolytes and calories often, take breaks, and get adequate rest. Reapply sunscreen and insect repellant at least once per day. Continue periodic communication with supervisors. Maintain professionalism - treat others with dignity and respect at all times. Approach hazards from upwind and uphill while maintaining safe distance. Impacted wildlife needs to be documented on the NDOW Fish Kill and Injured Wildlife Form and submitted to the Group Supervisor. For animal control issues call 911 or the local police dispatch - DO NOT approach any animal or wildlife. If teams find weapons or ammunition, call 911 or local law enforcement.  T&T POC Cellular - 409-692-1939 Robbie Dison  LAREDO POC Cellular 713-253-4333 Jules Knoulton  Critical Information Reporting (CIR): All teams shall immediately report injuries or accidents to the Safety Officer - MSTC Sawyer: 904-755-4860. Report any active discharge or HAZMAT release to the Operations Branch Chief.							
9. Communications (radi		communicación de la companie de la communicación de la communicación de la companie de la companie de la compa	ed for this assign	nment):			
Name/Function		system/Channel	Pho	ne	Maria de la companione	Cell/Pager	
<b>Emergency Communicat</b>	ions: 911 / SO MS	TC Sawyer, USCG	904-755-4860 /	Dunning	, USCG 305-	587-5701	Armen and the same
10. Prepared by: (RESL)		. Reviewed by: (PS			Reviewed	by: (OPS) (Date/T	me)
EPA Joe Davis	9/22/17 Ma	iggie Waldon / V V VO Pete Gollnick∜	9/22/17 (4 9/22/17 (4		acquer pro-	the treas	
ASSIGNMENT LIST		AUNTE LANGE				ICS 204 - EPA (Rev	02/10)

1. Incident Name:		2. Operation	2. Operational Period: ( Date / Time )					
Hurricane Harvey – E	SF 10 Texas		From: 09-23-17 @ 0700  To: 09-25-17 @ 0700  ASSIGNMENT LIST ICS 204 - EPA					
3. Branch:	North Reserve	4. Division/	Group/	Staging:	47			84
CHARLIE		VESSEL I	REMO	VAL GROUP	•			
5. Operations Personnel:				-and the second				
ICS Position		Name		Affiliatio	n	1	Contact # (s)	
Operations Section Chief:	DEPUTY JOE	T JACQUELINE FITCH DEPUTY JOE DAVIS DEPUTY BRUCE SIMONS T JOELLEN ARONS		USCG EPA TGLO		415-720-4170 816-718-4279 361-438-4916		
Branch Director:	DEPUTY LT J	T JOELLEN ARONS PEPUTY LT JUWANA MIKE MCATEER		1 6 3/05/55		609-351-8 214-354-9		
Group Supervisor:	MKC TAYLOR	MKC TAYLOR		USCG		858-218-4	1463	
6. Resources Assigned:		HALL STORE STATES		"X" indicates	204a at	tachment wit	h additional instructions	TV 8
Strike Team/Task Force	/				# of			
Resource Identifier	· · · · · · · · · · · · · · · · · · ·	Leader	Co	entact Info. #	Persons	Rep	orting Info/Notes/Remarks	
VA 1	Leader – I 1 - USCG 1 - TGLO	HSC Morgan	860	-912-3249	2	Standby Assessm	for Vessel ent	⊐
	***************************************							]
		- 1111 december 1900 de la composition de 1900		>>>>>				3
7. Work Assignments:	<u> </u>							
VA 1 - On call to supp	oort vessel follov	v up assessments	s and	oversee RP v	essel r	emoval ope	erations.	
8. Special Instructions:						AND	West Commission (No. of Paper State Commission of The Commission o	and the same
Pass GAR score to Gr Pass all information th							orting ops and position. d.	
1 cup of water every 1 for your task (i.e. hard Ensure air monitoring documented on the NI control if you find district teamwork - use the bull hearing last thunder rocritical Information Factive discharge and/o ALL TEAMS: If approach ave them contact the	5-20 minutes. hats, gloves, sa instruments are DOW Fish Kill a essed animals addy system! If DII. SOFR – GReporting (CIR) or release to the ached while in the TGLO Vessel (CIR)	Take breaks as not afety glasses, safe operational and und Injured Wildlife DO NOT attempty you see a lightning REG HALTER, CO All teams shall in Operations Branche field by a vesse Owner Hotline. 1.3	eeded ety bo used of Form t to ap ng stri G – 91 mmed ch Ch el own 877.48	in a shaded ots, and PFD during assess and submitt oproach or cake within 5 m 10-616-7782. iately report i ief. her/operator h 58.9377	area. Es). Usesments. ed to the toth everalles, should be aving controlled.	Ensure you sunscreen Impacted the Group Sign domestic telter for at mishaps to	wildlife needs to be upervisor. Contact anima animals. Maintain	E
9. Communications (radio	and/or phone con	tact numbers neede	d for th	nis assignment)	:	γ		
Name/Function		q./System/Channel		Phon			Cell/Pager	
Emergency Communication		10-616-7782 / DIVS	- MKC	Taylor 855-218-	4463			
Emergency Communication	ons:							
10. Prepared by: (RESL)	(Date / Time)	11. Reviewed by: (P	SC)	(Date / Time		Reviewed b	y: (OPS) ( Date / Time )	
LT Arons	09/22/17	Maggie Walden / CWO Pete Gollnick	pro	09/22/17	28 4	hadage !	July 3122/17	
ASSIGNMENT LIST	LICENSIA SILV	LOWING SKIE	A STATE OF	MAN STORES		IC	S 204 - EPA (Bex 02/10)	HG.

Operational Period: From: 09-23-17 @ 0700 To: 09-25-17 @ 0700

Last	First	Incident Position	Agency	Phone
Abreu	Aaron	Procurement Leader	USCG	(305) 766-0800
Alton	Josh	Alpha Operations Team Leader	USCG	(503) 939-3816
Aquino	Karen	Safety Officer	USCG	(757) 773-3032
Baynor	Richard	Alpha Operations Team Member	USCG	(252) 305-9090
Bemis	Anthony	Alpha Operations Team Member	USCG	(251) 680-8415
Bemis	Chistopher	Alpha Operations Team Leader	USCG	(904) 738-4785
Bingham	Cody	GIS Technical Specialist	START	(936) 499-1881
Blake	Susan	Public Information Officer	USCG	(646) 413-9888
Boge	Brooke	Cost Accountant	EPA	(206) 437-5499
Bolduc	Allison	Procurement Leader	USCG	(858) 472-2600
Borkowski	Ann Marie	Cost Unit Leader	USCG	(609) 346-9060
Bosman	Julie	Resources Unit Leader	USCG	(810) 531-6319
Brock	Bob	Deputy Incident Commander - Charlie	TGLO	(281) 960-5506
Buck	Anthony	Incident Commander	TCEQ	(512) 563-3935
Burroughs	Jacob	Alpha Branch FOSCR	USCG	(252) 312-5395
Buschang	Steve	Scientific Support Coordinator	TGLO	(512) 431-2232
Buswell	Jessye	Pollution Responder	USCG	(608) 469-1527
Butler	Simone	Documentation Unit Leader	TGLO	(361) 695-6661
Cady	Kevin	Situation Unit	USCG	(207) 329-9286
Case	Sarah	Logistics Section	USCG	(757) 303-8705
Caudle	Christopher	Alpha Operations Team Member	TCEQ	(956) 454-2664
Cavanagh	Michael	Finance Section Chief	USCG	(216) 394-8400
Churchill	Brian	Situation Unit Leader	USCG	(562) 209-1778
Clark	Heather	Alpha Branch FOSCR	USCG	(336) 406-4165
Collins	Zac	Technical Specialist - GIS	EPA	(406) 925-9134
Coppes	Bas	Salvage Master	GLOBAL	(713) 898-3317
Cox	Nate	Public Information Officer	USCG	(808) 426-6340
Crawford	Robert	Alpha Operations Team Member	ERRS-SWS	(60) 127-7891
Davis	Rebecca	Admin Unit Leader	USCG	(706) 506-8625
Davis	Daniel	Deputy Operations Section Chief	TGLO	(361) 438-4916
Davis	Joe	Operations Section Chief	EPA	(816) 718-4279
Delany	Alison	Alpha Operations Team Member	USCG	(267) 567-4721
DeMarco	Roland	Project Engineer	GLOBAL	(916) 531-0760
Duenes	James	Alpha Operations Team Member	TGLO	(361) 438-2593
Dulany	Austin	Alpha Operations Team Leader	TGLO	(361) 438-4914
Erickson	James	Deputy Logistics Section Chief	USCG	(901) 606-9729
Eubanks	Alden	Assistant Resource Unit Leader	USCG	(517) 902-7760
Ferguson	Joel	Deputy Incident Commander	USCG	(251) 680-9675
Fisher	Susan	Alpha Operations Team Member	EPA	(816) 718-4285
Fitch	Jacqueline	Deputy Operations Section Chief	USCG	(415) 720-4170
Flores	Pablo	Surveyor/subcontractor	GLOBAL	(361) 336-7315
Font	Henry	Finance Section	USCG	(301) 848-9213
Fontes	Alexander	Surveyor/subcontractor	GLOBAL	(281) 608-4620
Forte	Richard	Alpha Branch FOSCR	USCG	(413) 841-2197
Frey	Mark	Data Management-Corpus	START - Weston	(510) 761-5655
Garcia	Delia	Community Liaison	EPA	(473) 268-0966
Goggans	Walt	Alpha Operations Team Leader	USCG	(337) 349-4711
Gollnick	Peter	Deputy Planning Section Chief	USCG	(857) 207-0376

Operational Period: From: 09-23-17 @ 0700 To: 09-25-17 @ 0700

Last	First	Incident Position	Agency	Phone
Gomez	Tori	Planning Section	START	(469) 666-5504
Good	Gena	EPA Documentation	START	(603) 661-6243
Green	Luke	Alpha Operations Team Leader	USCG	(251) 259-8903
Harris	Robert	Alpha Operations Team Member	USCG	(907) 723-3457
Harrison	Dorelle	Community Liaison	EPA	(417) 234-2941
Hendry	Cliffton	Alpha Branch FOSCR	USCG	(704) 771-6261
Hickey	R. Patrick	Resources Unit	USCG	(303) 916-1713
Holderfield	Kyle	Asst Project Manager	GLOBAL	(979) 308-7437
Holz	Theresa	Alpha Operations Team Member	START	(708) 307-5106
Hutley	Tedd	Incident Commander	USCG	(609) 351-7142
James	Weldon	Alpha Operations Team Member	USCG	(252) 339-6667
Jennings	Peter	Pollution Responder	USCG	(216) 392-2100
Johnson	Joyce	Liaison	EPA	(214) 669-1428
Kennedy	Aisha	Situation Unit Leader	EPA	(415) 972-3301
Kerr	Michelle	Community Liason	EPA	(312) 886-8961
Klein	Donna	Alpha Operations Team Member	START	(210) 488-4782
Koza	Brent	Deputy Incident Commander	TGLO	(361) 438-4928
Loesel	Matthew	Planning	EPA	(202) 578-2125
Luschek	Robert	OPS Landfill	EPA	(859) 653-8278
Martin	Rob	Finance Section Chief	USCG	(415) 302-8855
Martinez	Jimmy	Incident Commander	TGLO	(361) 438-3833
McConnell	Stephen	Demob Unit Leader	USCG	(719) 440-9507
McDaniel	Frank	Alpha Operations Team Member	TGLO	(361) 903-4988
Moore	Gary	Incident Commander	EPA	(214) 789-1627
Nunez	Alex	Environmental Unit	TPWD	(361) 658-3181
O'Donnell	Brian	Alpha Operations Team Member	USCG	(251) 421-1891
Olsen	Carolyn	Documentation Unit Leader	USCG	(414) 899-7012
Owens	Melissa	Liaison	USCG	(504) 494-1168
Palit	Ted	Community Liaison	EPA	(972) 821-2434
Patenio	Caeszar	Alpha Operations Team Member	USCG	(619) 300-7334
Prichard	Danny	Alpha Operations Team Member	TCEQ	(832) 236-2525
Primeau	Ed	Safety Officer	USCG	(609) 351-7148
Pritchard	Jeff	Data Support	EPA	(816) 541-0031
Quintana-Hernandez	Lyndsey	Alpha Branch Pollution Responder	USCG	(281) 825-2954
Reardon	James	Alpha Operations team member	USCG	(857) 207-5756
Roberson	Thomas	Resources Unit	USCG	(206) 403-8483
Robertson	David	Liaison	EPA	(214) 399-8699
Russell	Stephen	Alpha Operations Team Member	USCG	(206) 403-8483
Sidik	Thomas	Alpha Operations Team Member	USCG	(631) 664-4687
Simcox	Robert	Alpha Operations Team Member	USCG	(774) 929-0763
Simons	Bruce	Alpha Operations Team Member	TGLO	(361) 438-0379
		·		
Smith	Charles	Alpha Operations Team Member	USCG	(251) 487-6681
Smith	James	Alpha Branch Director	USCG	(251) 644-1785
Stevenson	William	Resources Unit - Driver	USCG	(510) 881-3568
Strawn	Chris	IT Specialist	TCEQ	(512) 573-8263
Sullivan	Terry	Logistics Section Chief	TCEQ	(512) 426-3016
Taylor	Austin	Liaison	TCEQ	(361) 537-7919
Telesford-Checkly	Judlyn	Alpha Operations Team Member	TCEQ	(979) 587-9989

Operational Period: INCIDENT COMMUNICATIONS PLAN From: 09-23-17 @ 0700

Incident Name: Hurricane Harvey - ESF 10 Texas

To: 09-25-17 @ 0700

Last	First	Incident Position	Agency	Phone
Tindol	Bret	Alpha Operations Team Member	USCG	(251) 423-4134
Traxler	Jonathan	Finance Section	USCG	(601) 543-3037
Umbrasas	Amanda	Finance Section	USCG	(858) 472-2900
Valentine	Greg	Liaison	EPA	(214) 665-3111
Valentine	Maggie	Planning Section	START	(907) 538-7699
Veselka	Jay	State OSC	TGLO	(361) 244-9229
Villareal	Chris	Community Liason Co-Lead	EPA	(214) 448-8670
Waldon	Maggie	Planning Section Chief	EPA	(415) 940-1109
Walton	Steven	Information Tech	TCEQ	(210) 842-2384
Wang	Pingyi	Data Manager	EPA	(972) 977-1684
Wenner	Rebecca	Community Liaison	EPA	(913) 551-7644
Whelan	Ann	Liaison Officer	EPA	(202) 578-0048
Wiatrek	Chris	Alpha Operations Team Member	TCEQ	(512) 605-9659
Williams	Herb	Superintendent	GLOBAL	(985) 807-3375
Williams	Anthony	Alpha Team Responder	USCG	(216) 233-5357
Wortman	Evan	Alpha Operations Team Member	ERRS-SWS	(303) 518-7339
Yarbro	Alexandria	Alpha Operations Team Member	USCG	(810) 278-5918
Yturbe	Bryce	Alpha FOSCR	USCG	(630) 877-6727

ICS 205A - EPA

**COMMUNICATIONS LIST (ICS 205A)** 

1. Incident Name: Hurricane Harvey-Bravo Branch		2. Operational	Period: Date From: 09/22/17 Time From:	Date To: Tbd Time To:
3. Basic Local Communication			Time Crom.	11110 10.
3. Basic Local Communication	ns informati	on:	Method(s) of	Contact
Incident Assigned Position	Name (	Alphabetized)	(phone, pager,	
Branch director	LT Phelps		850-748-3809	
Deputy branch director	LT Giblon	) =	850-292-0072	
Safety	Sawyer		904-755-4860	
Assistant safety	Manchego		817-715-9996	
Support branch divs	Cwo Harve	у	619-723-0197	
Lead Foscr	Evans		713-653-4380	
Resl	Winstead		252-945-5775	
Admin	Sokolov		646-409-9796	
Proc	Martinez-D	iaz	618-709-3787	
Check-in	Lawson		804-832-6369	
Ops divs	Cwo Smith		760-803-1011	
VRG divs	Mills		317-777-8129	
Ops foscr	Barker		757-506-6865	
Ops pr	Drayton		337-371-6800	
Ops. Foscr	Fleming		404-626-9106	
Ops pr	Haskins		714-319-8764	
Ops foscr	Irvin		916-397-8065	
Ops foscr	Metcalf		850-890-3255	
Ops foscr	Kampsnide	er	970-589-0698	
Ops foscr	Wiechert		513-503-6245	
Ops pr	Nguyen		228-324-2880	
VRG divs				
4. Prepared by: Name:		Position/Title	e:Signatur	re:
ICS 205A IAP Pa		Date/Time:		SS-78 W

1. Incident Name: H		2. Operational Period	(Date / Time)			MEDIOA	I DI ANI
Hurricane Harvey ESI	F-10	From: 23 Sep 17/0700	•	p 17/0700		MEDICA ICS	L PLAN 206-CG
Texas							
3. Medical Aid Stations- ALP	РΗΑ				•		
Name		Locatio	n	Cont	tact #		amedics site (Y/N)
							,
4. Transportation							
Ambulance Service		Addres	s	Cont	tact #	Or	amedics board (Y/N)
CORPUS CHRISTI FIRE		06 LEOPARD Ste #300		911		Υ	(1/14)
DEPARTMENT/EMS SERVIC SACRED HEART MEDICAL		rpus Christi, TX 78408 09 LONE TREE RD. VICT	ORIA, TX	361-826-3 361-579-9		Υ	
SERVICES CALHOUN COUNTY EMS	705	COUNTY RD 101 POR	T LAVACA	361-552-1	140	Y	
Coastal Care EMS	810	) Henderson St. Rockport	t, TX 0 TRUCKS	361-727-2	2071	Y	
ALLEGIANCE AMBULANCE SERVICES	195	59 Saratoga Blvd # 22, Co	orpus Christi, TX	(855) 247-		Y	
FIVE STAR AMBULANCE		39 CORONA ST. CORPU RUCK, DIALYSIS	S CHRISTI, TX	361-334-5	870	Y	
HALO FLIGHT	184	13 FM 665 CORPUS CH	361-265-0509		Υ		
5. Hospitals							
Hospital Name		Address	Contact #	Travel Air	Time Ground	Burn Ctr?	Heli- Pad?
CHRISTUS SPOHN MEMORIAL HOSPITAL		spital Blvd, S CHRISTI 78405	361-902-4000	15	15	N	Υ
CHRISTUS SPOHN SHORELINE HOSPITAL (SNAKEBITES/WOUND CARE/HYPERBARIC)	600 Eliza CORPUS	beth St. S CHRISTI 78404	361-881-3000			N	Y
US ARMY INSTITUTE OF SURGICAL RESEARCH FORT SAM HOUSTON		wley E. Chambers Ave. ΓΟΝΙΟ,ΤΧ 78234-5012	210-916-2720			Y	
TRIUMPH HOSPITAL	506 East VICTORI	San Antonio St. A	361-575-7441			N	Y
CITIZENS MEDICAL CENTER	2701 Hos	spital Drive A , TX	361-573-9181			N	Υ
REFUGIO COUNTY MEMORIAL HOSPITAL	REFUGIO ER ONL	XT,C	361-526-2321			N	Υ
CHRISTUS SPOHN SOUTH HOSPITAL	5950 Sar	ratoga Blvd. S CHRISTI, TX 78414	361-985-5000			N	Υ
CORPUS CHRISTI MEDICAL CENTER:DOCTORS REGIONAL	3315 Sou	uth Alameda St. S CHRISTI,TX 78411	361-761-1400			N	Y
DRISCOLL CHILDREN'S HOSPITAL		uth Alameda St. S CHRISTI,TX 78411	361-694-5000			N	Y
CORPUS CHRISTI MEDICAL CENTER –BAY AREA (SNAKEBITES)		Padre Island Dr. S CHRISTI,TX ER Only	361-761-1200			N	Y

#### 6. Special Medical Emergency Procedure

- In cases of emergency contact 911.
- In case of snakebites, patients are to be transported to either Christus Spohn Shoreline Hospital (Nearest) or Bay Area Medical Center. Both of these hospitals have been confirmed to being able to care for snakebites.
- In the case of ANY injury, please seek medical attention then report the incident to the Safety Officer at 609-351-7148 and USCG personnel shall report to Sector Corpus Christi DUTY HS @ 361-438-0197.
- Injury and illnesses shall be reported to your supervisor and then to your agency or employer.

7. Prepared by: (Medical Unit Leader) Karen Aquino	<b>Date/Time</b> 22 Sep 17/0800	8. Reviewed by: (Safety Officer) Edward Primeau  Date/Time 22 Sep 2017			
MEDICAL PLAN (Rev.07/04)		ICS	206-CG		

1. Incident Name: H Hurricane Harvey ESF-10			perational Period m: 21SEP 17/0700	(Date / Time) To: 23SEP	17/0700		MEDICA ICS	L PLAN 206-CG
Texas								
3. Medical Aid Station	s- BRAVO						D	P
Name			Location	1	Cor	ntact #		imedics ite (Y/N)
4. Transportation								
Ambulance Ser	vice		Address			ntact #	On bo	medics ard (Y/N)
Galveston Fire Dept.			nberg, Galveston T			-765-3702		
Texas City Fire Dept.			Street North, Texas	•	409-643			
Ellington Field Fire Dep EMS	o.t/NASA	14657 Sn	eider St., Houston,	TX	911/281-	-929-2337	' Y	
Houston Fire & EMS			Farm Rd., Houston			394-6700		
Webster Fire Dept.		18300 HIG	hway 3, Webster, 7	IX.	911/281-	-316-3730	) Y	
5. Hospitals								
Hospital Name		Addre	20	Contact #		el Time	Burn	Heli-
Clear Lake Regional	500 W Mod		Blvd., Webster,	281-332-2511	Air <5M	Ground 5M	Ctr?	Pad? Y
	TX Lat: 29	32'49" Long	g: 95 07'0.77" W					_
UTMB Galveston Level II	901 Harbor Lat: 29 18'4 46'41.703"\	43.851"N Lo		409-772-9505	<10M	45M	Y	Y
St. John's Clear Lake Level III	Lat: 29 33'0	0.193"N Lor	ouston, TX 77058 ng: 95 5'08.07"W	281-333-5503	7M	12M	N	Υ
Memorial Hermann Southeast Level III	11800 Asto Lat 29 58'7		ouston, TX 77089 95 21'67"W	281-929-6100 281-669-8870	4M	10M	N	Υ
Memorial Herman Pearland Level IV	16100 Sout Lat: 29 56'3		arland, TX 77584 95 38'85"W	713-413-6589 Command Center 713-413-6500	10M	16M	N	Y
Mainland TXC Level IV	6801 Emme City, TX (hy Lat: 29 39'4	yperbaric or		409-938-5112 409-938-5050 Hyperbaric 409-789-2656	30M	45M	N	N
Memorial Hermann Hospital Level 1	6411 Fanni Lat: 2942.8		ton, TX 77030 3.7	713-704-4000/2500 /2578/4268 Charge Nurse 713-704-1223	10M	30M	Y	Y
San Jac Methodist Level IV	4401 Garth Lat: 29.768		wn, TX 77521 .97W	281-420-8600	20M	32M	N	Υ
Bay Area Regional Level III			ster, TX 77598 : 95.125820W	281-525-7000	5M	12M	N	N
St. Joseph medical Center Level III	1401 St. Jo	seph Pkwy	., Houston, TX : 95.365969W	713-757-1000 Command Center 713-759-0635	15M	29M	N	Y
UTMB League City Level IV	2240 Gulf F (no helo pa		e City, TX 77573 ing lot)	409-772-1011 409-772-9500	15M	23M	N	Υ
Lafayette General Hospital Level I	1214 Coolid	dge St., Laf	ayette, LA 70503 92 02'10"W	337-289-7991	3H	3H44M	N	Υ
South Cameron Memorial Hospital Level IV	5360 W Cre 70631	eole Hwy., (	Cameron, LA 93 09'0.998"W	337-542-4111	2H	3H18M	N	Y
		<u></u> g.						

#### 6. Special Medical Emergency Procedure

- In cases of emergency please contact 911.
- In the case of ANY injury, please seek medical attention then report the incident to the Safety Officer at 609-351-7148.
- Injury and illnesses shall be reported to your supervisor and then to your agency or employer.

7. Prepared by: (Medical Unit Leader) Karen Aquino	<b>Date/Time</b>	8. Reviewed by: (Safety Officer)	<b>Date/Time</b>
	22 Sep 2017/1800	Edward Primeau	22 Sep 2017/0900
MEDICAL PLAN (Rev.07/04)		ICS	S 206-CG

1. Incident Name		2. Operationa	2. Operational Period Date / Time						MEDICAL PLAN					
Hurricane Harvey ESF-10		From: continuo	Та				IVI							
Texas		From. continuo	us To	).				165	206 -	· EPA				
3. Incident Medical Aid Stations- Bra	vo Brar	nch Pad Site				<u>'</u>								
Madical Aid Stations				i					Parame	dics				
Medical Aid Stations			LO	cation				Ye	es e	No				
Bravo Pad Site	2200 [	Dorsett Street								Х				
4. Ambulance Services	T			······										
Name		Address				Phone		Ye	Parame	No				
City Ambulance	16911	Old Louetta Rd #6, H	ouston, TX			911		) it		110				
5. Hospitals														
Name	Addres	ss	Tra	Travel Time		Phone	He	lipad	Burr	n Center				
			Air	Groun	nd	1 110110	Yes	No	Yes	No				
Houston Methodist Hospital – Texas Medical Center		Fannin Street on, TX 77030	4 m	20 m	n	713.790.3311		Х	<u> </u>	Х				
6. Medical Emergency Procedures														
Poison Control Number: 800-222-122	<u>2</u>													
<ul><li>In cases of emergency plea</li><li>In the case of ANY injury, p</li></ul>			then repo	rt the in	cide	nt to the Safety Of	ficer at 60	)9-351-7	'148.					
Injury and illnesses shall be									-					
7. Prepared by (Medical Unit Leader)		Date Time	8. Re	viewed b	by (S	afety Officer)		Date		Time				
Karen Aquino		09/22/17 1700 Edward Primea					<b>-</b>	09/22/17	7 1700					

MEDICAL PLAN ICS 206 - EPA

1. Incident Name: Hurricane Harvey ESF-10 Texas  2. Operational Period (Date / Time) From: 23 SEP 2017/ 0700 To: 25 SEP 2017/ 0					017/ 070	00	ľ		_	PLAN 06-CG	
3. Medical Aid Stations: "C" Br	anch	•						-			
Name			Locati	ion			Со	ntact#		Paramedics On site (Y/N)	
Neighbors Emergency Center		3330	Hwy 365 Port	Arthur, TX 7	77642	(	409) 7	722-95	` '		
Golden Triangle Emergency Center	803	85 M	emorial Blvd Po	ort Arthur, T	X 77640	(	409) 2	237-58	370		N
			4. Traı	nsportation							
Ambulance Service			Addre	ss			Conta	act#			edics On d (Y/N)
Acadian Ambulance Servi	ce 3	3720	Corley St. Beau	umont TX, 7	7701	(409	9)980-7702				
W Calcasieu Cameron Hospital		701	Cypress St. Sul	phur LA, 70	663	(337	')527-	7034	4 Y		Υ
			5. H	lospitals							
Hospital Name	)		Addre	ss	Contact #		Trave	el Time Ground	Buri Ctr		Heli- Pad?
Medical Center of Level IV	SETX		22555 Jimmy Johnson Blvd Port Arthur TX, 77640		(409)724	4-738	9 <5M	10M	No	)	Yes
Christus SETX Outpatient County	Center I		8801 9 <sup>th</sup> Ave, F TX, 77642	(409)724	4-360	0 <5M	10M	No	)	No	
UTMB Galvesto Level II	n		901 Harbor Side (4 Galveston, TX		(409)772-9505		5		Yes	5	Yes
Christus St. Patrick H Level II (Dialysis Care a	•		524 Dr. Michael D Lake Charles, LA 7		(337)436-2511		1		No	,	Yes
			2830 Calder St TX, 77702	Beaumont	(409)892	2-717	1 10M	20M	No	)	Yes
6. Special Medical Emergency Any fatality or injury (greater t			mmediately report	to the Safety	Officer MS	T1 Gre	eg Halte	er, 910-	616-47	782.	
7. Prepared by: (Medical Unit L MST1 Greg Halter	7. Prepared by: (Medical Unit Leader) MST1 Greg Halter  Date/Time 22 Sep 2017 / 0800 Ed Primeau  Date/Time 22 Sep 2017/0800						/0800				
MEDICAL PLAN					<u> </u>		ICS 2	206-C			

1. Incident N Hurricane Ha	rvev – FSF 10 Texas	2. Operational Period (Date/Tir		DAILY MEETING SCHEDULE ICS 230-CG							
3. Meeting So		From: 23 SEP 17 @ 0700 To d meetings are included)	o: 25 SEP 17 @ 0700								
Date/ Time	Meeting Name	Attendees	Location								
	Day One										
0730	Operations Briefing	Present IAP and assignments to the Supervisors/Leaders for the next Operational Period.	Branch Directors, Div/Gru Sups., Task Force/Strike Team Leaders and Unit Leaders	Parking Lot							
0800	Unified Command Objectives Meeting	Review/ identify objectives for the next operational period.	Unified Command members	EPA MCP							
0830	ESF-10 Conference Call	UC discusses status/progress.	Unified Command	EPA MCP							
1030	Command & General Staff Meeting	IC/UC gives direction to Command & General staff including incident objectives and priorities	IC/UC, Command & General Staff	Meeting Area							
		Day Two	)								
0730	Operations Briefing	Present IAP and assignments to the Supervisors/Leaders for the next Operational Period.	Branch Directors, Div/Gru Sups., Task Force/Strike Team Leaders and Unit Leaders	Parking Lot							
0800	Unified Command Meeting	Review objectives for the next operational period.	Unified Command members	EPA MCP							
0830	ESF-10 Conference Call	UC discusses status/progress.	Unified Command	EPA MCP							
1100	Tactics Meeting	Develop/Review primary and alternate Strategies to meet Incident Objectives for the next Operational Period.	PSC, OSC, LSC, RES & SITL	EPA MCP							
1300	Planning Meeting	Review status and finalize strategies and assignments to meet Incident Objectives for the next Operational Period.	Determined by the IC/	UC Meeting Area							
-	by: (Situation Unit Leade don/CWO Pete Gollnicl		Date/Ti 22 SEP	me 2 2017 1800							
DAILY ME	ETING SCHEDULE			ICS 230-CG (Rev.07/04)							